INFORMA	ATION DISCLOSURE	ATTY.	DOCKET NO.	SERIAL	NO.			
INFORMATION DISCLOSURE CITATION			<b>#5</b> \	, ,, ,_ ,, ,_ ,, ,				
	N. C	659-		2008 W 10/32	5,231		<del></del>	<del></del>
		KUN	MAR 🔏	£/				
(Use several sheets if necessary)		FILING DATE GR			ROUP			
		Apri	1 22, 2005	1654				
		ι	J.S. PATENT DOCUM	ENTS				
KAMINER NITIAL	DOCUMENT NUMBER	DATE	NAM	<b>=</b>	CLASS	SUBCLASS	FILING IF APPRO	
NO CONTRACTOR OF THE PARTY OF T			.,,,,,,,		0200			
2000000								
		200000000000000000000000000000000000000						
					-	<u> </u>		
<u> </u>				***************************************				
					00000000000			
						000000000000000000000000000000000000000		
							50000000000000000000000000000000000000	
								OSONO DE PROPOSICIONO
		FOF	REIGN PATENT DOCU	JMENTS				
(C-12-1	DOCUMENT	DATE	COUNT	RY	CLASS	SUBCLASS	TRANSI YES	LATION NO
/S.G./	WO 96/29392	09/1996	WO					
	WO 99/53915	10/1999	WO		-			
/0.0	WO 99/54323	10/1999	WO					
/S.G./	WO 02/00639	01/2002	WO					
	0000350000350000350000350000055000035000035000093500	95/50000456000045000						
			**************************************	30005500000300000500000500000000000000				
					35550000355000 <u>03550</u> 0	State operation of the second	700000255000057850000	900000000000000000000000000000000000000
	OTHER DOCL	JMENTS (ir	ncluding Author, Title	Date Pertinent p	ages, e	tc.)	i	
/S.G./	Andersen, J.B., et al; "N	lew unstable	variants of green fluores (1998) 64(6): 2240-2246	cent protein for studie	s of tran	sient gene ex	pression i	n
-			of coagulase-negative st		tissue ci	ulture plates:	a quantita	ative
	model for the adherence	of staphyloc	cocci to medical devices"					
	Costerton, J., et al; "Scie							
000		uorium sensi	ing in <i>Escherichia coli</i> ar	id Salmonella typhimi	rium"; I	Proc. Natl Ac	ad. Sci., V	JSA
	(1998) 95:7046-7050. Surrette M.G. et al: "O	uorum sensii	ng in <i>Escherichia coli, Sa</i>	almonella typhimurius	a and Vii	hrio harvevi:	a new far	mily of
/S.G./			oduction" <i>Proc. Natl Aca</i>				a new rar	miy or
000700000000000000000000000000000000000	200200000000000000000000000000000000000					<del></del>		
	***************************************	55002000000000000000000000000000000000						
			20082005500550095500550055005500550055005500			<del> </del>		
				04509054900540055009390939093909390950950950950950950950950950	*500000	<del></del>		
						OOKSOORSOORSOORSOORSOORSOORSOORS	PROGRADOSSOOSSOOSSOO	Shoushoushoushous
	/9	Satyanaray	an Gudibande/			03/28/20	108	
aminer		_	Date Co	onsidered				Imis:-
	eterence considered, whether of ommunication to application.	not citation is in	conformance with MPEP 609;	uraw line through citation if r	iot in conto	rmance and not	considered.	initial a

\_\_\_\_